## AUTHOR INDEX

PA	AGE
Allen, L. R., Davis, J., Morton, D. C. and Hanbury Brown, R., The angular diameter and	
effective temperature of zeta Puppis	45
C. H., Maps of the distribution of polarization in five radio sources at 21-1-cm wavelength	253
Bandermann, L. W. and Wolstencroft, R. D., Three-body capture of interstellar dust by the solar system	173
Bell, R. A., The nitrogen abundance of v Indi	15
Brown, F. Elizabeth and Penston, M. V., The cloud-intercloud phase-change in the inter-	
stellar medium	373
Buchdahl, H. A., Non-linear Lagrangians and cosmological theory Burnell, S. J. and Hewish, A., Fine structure in radio sources at metre wavelengths—I The	1
	141
	111
the second secon	279
	187
	359
Davies, R. D. & McCutcheon, W. H., Observations of the neutral hydrogen content of distant	339
· ·	227
Davis, J., Morton, D. C., Allen, L. R. and Hanbury Brown, R., The angular diameter and	337
effective temperature of zeta Puppis	45
	195
Eichhorn, Heinrich, Googe, William D. and Lukac, Carl F., The overlap algorithm for the	
reduction of photographic star catalogues	35
Googe, William D., Eichhorn, Heinrich and Lukac, Carl F., The overlap algorithm for the	
reduction of photographic star catalogues	35
Goyal, A. N. and Khandelwal, R. S., Double stars (final list) in the astrographic zones +34°	
and +aso	235
Hanbury Brown, R., Davis, J., Morton, D. C. and Allen, L. R., The angular diameter and	00
effective temperature of zeta Puppis	45
TO DE DE LOUIS ID HAT TO THE SECOND !	
TT 1 TO DO 1 1 1 1 1	409
	443
Hazlehurst, J. and Thomas, HC., Stellar rotation and the age of the Pleiades	311
Hearn, A. G., The abundance of helium in early-type stars and departures from local	
thermodynamic equilibrium	227
Hewish, A. and Burnell, S. J., Fine structure in radio sources at metre wavelengths-I. The	
observations	141
Hill, P. W., Photometry and spectral classification of early-type stars away from the galactic	
plane	23
Hummer, D. G. and Rybicki, G. B., Non-coherent scattering-VII. Frequency dependent	
thermalization lengths and scattering with continuous absorption	419
Hutchings, J. B., Rotationally extended stellar envelopes: γ Cas	55
Islam, Jamal N., On neutral stability against convection in general relativity	237
Jameson, R. F., Observations and a model of the zodiacal light	207
Jennings, J. E., Baldwin, J. E., Shakeshaft, J. R., Warner, P. J., Wilson, D. M. A. and Wright,	20,
M. C. H., Maps of the distribution of polarization in five radio sources at 21·1-cm wavelength	252
Khandelwal, R. S. and Goyal, A. N., Double stars (final list) in the astrographic zones +34°	253
1 . 0	
and +35°	235
Kitchin, C. R., A method for determining the sizes of the gaseous envelopes surrounding Be	
stars	455
Klotz, A. H. and Lynch, J., A spherically symmetric, charged body in Rainich's Already	
Unified Field Theory	149
Larson, Richard B., The evolution of star clusters	93
Lloyd, D. and Cannon, R. D., The old open cluster NGC 2420	279
Longair, M. S., The evolution of radio sources: The origin of cosmic rays and the X-ray background	155
Lukac, Carl F., Googe, William D. and Eichhorn, Heinrich, The overlap algorithm for the	-
reduction of photographic star catalogues	35
Lynch, J. and Klotz, A. H., A spherically symmetric, charged body in Rainich's Already	33
	7.40
Unified Field Theory	149
includence, w. H. and Davies, R. D., Observations of the neutral hydrogen content of distant	
galaxies	337
Mohan, C., A note on the pulsational stability of a massive star in the helium burning phase	137
Morton, D. C., Davis, J., Allen, L. R. and Hanbury Brown, R., The angular diameter and effective	
townspeaking of note Demmis	
temperature of zeta Puppis	45
Nieuwenhuijzen, H., An optical heterodyne experiment on stars  Pagel, B. E. J., Harmer, D. L., and Powell, A. L. T., The composition of δ Pavonis	45 325

**Crab** Polar

Viole Obse De Extr ra Spir

Inter Inter

Mo Th

Ph

**Pla** Fu

Pu In

Ra In Fi

TI

Po

F

S

ST

7

Penston, M. V. and Brown, F. Elizabeth, The cloud-intercloud phase-change in the interstellar	
medium	373
Powell, A. L. T., Harmer, D. L. and Pagel, B. E. J., The composition of & Pavonis	409
Rickett, B. J., Interstellar scintillation and pulsar intensity variations	67
Rowan-Robinson, M., Extra-galactic radio sources—II. The interaction of radio sources with	
cosmical blackbody radiation	389
Rybicki, G. B. and Hummer, D. G., Non-coherent scattering-VII. Frequency dependent	
thermalization lengths and scattering with continuous absorption	419
Saslaw, William C., Violent relaxation in galaxies and stellar systems	299
Shakeshaft, J. R., Baldwin, J. E., Jennings, J. E., Warner, P. J., Wilson, D. M. A. and Wright,	
M. C. H., Maps of the distribution of polarization in five radio sources at 21·1-cm wavelength	253
Shuter, W. L. H. and Venugopol, V. R., A survey of galactic neutral hydrogen (summary),	0 -
published in Memoirs, Volume 74, Part I	481
Strittmatter, P. A. and Wickramasinghe, D. T., The atmospheres of white dwarfs—II. The	
effects of convection	435
TI P 1:11 1 1 C	
THE A P THE STATE OF THE CASE OF	9
The HO III II . W C. II I	215
The Date of the Control of the Contr	311
Thomasson, R. and Davies, J. G., Further radio observations of planetary nebulae $Vardya$ , M. S. and $Tarafdar$ , S. P., Absorption coefficient of $H^2$ and interparticle interaction	359
—II. Forbidden bound-free continuum	9
Venugopol, V. R. and Shuter, W. L. H., A survey of galactic neutral hydrogen (summary),	9
published in Memoirs, Volume 74, Part I	481
Warner, P. J., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Wilson, D. M. A. and Wright,	401
M. C. H., Maps of the distribution of polarization of five radio sources at 21·1-cm wavelength	253
Wickramasinghe, D. T. and Strittmatter, P. A., The atmospheres of white dwarfs—II. The	-33
effects of convection	435
Wilson, D. M. A., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R. Warner, P. J. and Wright,	733
M. C. H., Maps of the distribution of polarization in five radio sources at 21.1-cm wavelength	253
Wolstencroft, R. D. and Bandermann, L. W., Three-body capture of interstellar dust by the	-33
solar system	173
Wright, M. C. H., Polarization of the Crab Nebula at 21·1-cm wavelength	
	271
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson,	271
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson, D. M. A., Maps of the distribution of polarization on five radio sources at 21-1-cm wavelength	
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson,	253
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson,	
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson, D. M. A., Maps of the distribution of polarization on five radio sources at 21·1-cm wavelength	
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson,	
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson, D. M. A., Maps of the distribution of polarization on five radio sources at 21·1-cm wavelength  SUBJECT INDEX	
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson, D. M. A., Maps of the distribution of polarization on five radio sources at 21·1-cm wavelength  SUBJECT INDEX	253
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson, D. M. A., Maps of the distribution of polarization on five radio sources at 21·1-cm wavelength  SUBJECT INDEX  Astrometry	253
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson, D. M. A., Maps of the distribution of polarization on five radio sources at 21·1-cm wavelength  SUBJECT INDEX  Astrometry  The overlap algorithm for the reduction of photographic star catalogues, William D. Googe,	253
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson, D. M. A., Maps of the distribution of polarization on five radio sources at 21·1-cm wavelength  SUBJECT INDEX  Astrometry	253
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson, D. M. A., Maps of the distribution of polarization on five radio sources at 21·1-cm wavelength  SUBJECT INDEX  Astrometry  The overlap algorithm for the reduction of photographic star catalogues, William D. Googe, Heinrich Eichhorn and Carl F. Lukac	253
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson, D. M. A., Maps of the distribution of polarization on five radio sources at 21·1-cm wavelength  SUBJECT INDEX  Astrometry  The overlap algorithm for the reduction of photographic star catalogues, William D. Googe, Heinrich Eichhorn and Carl F. Lukac	253
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson, D. M. A., Maps of the distribution of polarization on five radio sources at 21·1-cm wavelength  SUBJECT INDEX  Astrometry  The overlap algorithm for the reduction of photographic star catalogues, William D. Googe, Heinrich Eichhorn and Carl F. Lukac	253 PAGE 35
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson, D. M. A., Maps of the distribution of polarization on five radio sources at 21·1-cm wavelength  SUBJECT INDEX  Astrometry  The overlap algorithm for the reduction of photographic star catalogues, William D. Googe, Heinrich Eichhorn and Carl F. Lukac	253 PAGE 35
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson, D. M. A., Maps of the distribution of polarization on five radio sources at 21·1-cm wavelength  SUBJECT INDEX  Astrometry  The overlap algorithm for the reduction of photographic star catalogues, William D. Googe, Heinrich Eichhorn and Carl F. Lukac	253 PAGE 35
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson, D. M. A., Maps of the distribution of polarization on five radio sources at 21·1-cm wavelength  SUBJECT INDEX  Astrometry  The overlap algorithm for the reduction of photographic star catalogues, William D. Googe, Heinrich Eichhorn and Carl F. Lukac	253 PAGE 35
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson, D. M. A., Maps of the distribution of polarization on five radio sources at 21·1-cm wavelength  SUBJECT INDEX  Astrometry  The overlap algorithm for the reduction of photographic star catalogues, William D. Googe, Heinrich Eichhorn and Carl F. Lukac	253 PAGE 35 9 15 45
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson, D. M. A., Maps of the distribution of polarization on five radio sources at 21·1-cm wavelength  SUBJECT INDEX  Astrometry  The overlap algorithm for the reduction of photographic star catalogues, William D. Googe, Heinrich Eichhorn and Carl F. Lukac	253 PAGE 35
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson, D. M. A., Maps of the distribution of polarization on five radio sources at 21·1-cm wavelength  SUBJECT INDEX  Astrometry  The overlap algorithm for the reduction of photographic star catalogues, William D. Googe, Heinrich Eichhorn and Carl F. Lukac	253 PAGE 35 915 45 93
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson, D. M. A., Maps of the distribution of polarization on five radio sources at 21·1-cm wavelength  SUBJECT INDEX  Astrometry  The overlap algorithm for the reduction of photographic star catalogues, William D. Googe, Heinrich Eichhorn and Carl F. Lukac	253 PPAGE 35 915 45 93 155
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson, D. M. A., Maps of the distribution of polarization on five radio sources at 21·1-cm wavelength  SUBJECT INDEX  Astrometry  The overlap algorithm for the reduction of photographic star catalogues, William D. Googe, Heinrich Eichhorn and Carl F. Lukac	253 PAGE 35 915 45 93
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson, D. M. A., Maps of the distribution of polarization on five radio sources at 21·1-cm wavelength  SUBJECT INDEX  Astrometry  The overlap algorithm for the reduction of photographic star catalogues, William D. Googe, Heinrich Eichhorn and Carl F. Lukac	253 PAGE 35 915 45 93 155 195
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson, D. M. A., Maps of the distribution of polarization on five radio sources at 21·1-cm wavelength  SUBJECT INDEX  Astrometry  The overlap algorithm for the reduction of photographic star catalogues, William D. Googe, Heinrich Eichhorn and Carl F. Lukac	253 PPAGE 35 915 45 93 155 195 227
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson, D. M. A., Maps of the distribution of polarization on five radio sources at 21·1-cm wavelength  SUBJECT INDEX  Astrometry  The overlap algorithm for the reduction of photographic star catalogues, William D. Googe, Heinrich Eichhorn and Carl F. Lukac	253 PPAGE 35 915 45 93 155 195 227 237
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson, D. M. A., Maps of the distribution of polarization on five radio sources at 21·1-cm wavelength  SUBJECT INDEX  Astrometry  The overlap algorithm for the reduction of photographic star catalogues, William D. Googe, Heinrich Eichhorn and Carl F. Lukac	253 PAGE 35 915 45 93 155 195 227 237 299
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson, D. M. A., Maps of the distribution of polarization on five radio sources at 21·1-cm wavelength  SUBJECT INDEX  Astrometry  The overlap algorithm for the reduction of photographic star catalogues, William D. Googe, Heinrich Eichhorn and Carl F. Lukac	253 PAGE 35 915 45 93 155 195 227 237 237 239 325
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson, D. M. A., Maps of the distribution of polarization on five radio sources at 21·1-cm wavelength  SUBJECT INDEX  Astrometry  The overlap algorithm for the reduction of photographic star catalogues, William D. Googe, Heinrich Eichhorn and Carl F. Lukac	253 PAGE 35 915 45 93 155 195 227 237 299
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson, D. M. A., Maps of the distribution of polarization on five radio sources at 21·1-cm wavelength  SUBJECT INDEX  Astrometry  The overlap algorithm for the reduction of photographic star catalogues, William D. Googe, Heinrich Eichhorn and Carl F. Lukac	253 PAGE 35 915 45 93 155 195 227 237 299 325 409
Wright, M. C. H., Baldwin, J. E., Jennings, J. E., Shakeshaft, J. R., Warner, P. J., and Wilson, D. M. A., Maps of the distribution of polarization on five radio sources at 21·1-cm wavelength  SUBJECT INDEX  Astrometry  The overlap algorithm for the reduction of photographic star catalogues, William D. Googe, Heinrich Eichhorn and Carl F. Lukac	253 PAGE 35 915 45 93 155 195 227 237 237 239 325

Index	(vii)
Inaex	(VII)

Crab Nebula
Polarization of the Crab Nebula at 21·1-cm wavelength, M. C. H. Wright 271
Extra-galactic nebulae
Violent relaxation in galaxies and stellar systems, William C. Saslaw 299 Observations of the neutral hydrogen content of distant galaxies, W. H. McCutcheon and R. D.
Davies
radiation, M. Rowan-Robinson 389
Spirals made simple, E. R. Harrison 443
T
Interstellar matter  Interstellar scintillation and pulsar intensity variations, B. J. Rickett 67  Three-body capture of interstellar dust by the solar system, L. W. Bandermann and R. D.
Wolstencroft 173
Observations of the neutral hydrogen content of distant galaxies, W. H. McCutcheon and R. D.
The cloud-intercloud phase-change in the interstellar medium, M. V. Penston and F. Elizabeth
Brown
Memoirs, Volume 74, Part I 48
Moon
The moments of inertia and the density distribution of the Moon, A. H. Cook 18
Photometric studies
Photometry and spectral classification of early-type stars away from the galactic plane, P. W.
Hill
Planetary nebulae
Further radio observations of planetary nebulae, P. Thomasson and J. G. Davies 35
Pulsars
Interstellar scintillation and pulsar intensity variations, B. J. Rickett 6
Radio astronomy
Interstellar scintillation and pulsar intensity variations, B. J. Rickett 6 Fine structure in radio sources at metre wavelengths—I. The observations, A. Hewish and
S. J. Burnell
Longair
Maps of the distribution of polarization in five radio sources at 21.1-cm wavelength, J. E.
Baldwin, J. E. Jennings, J. R. Shakeshaft, P. J. Warner, D. M. A. Wilson and M. C. H. Wright Polarization of the Crab Nebula at 21·1-cm wavelength, M. C. H. Wright 27
Observations of the neutral hydrogen content of distant galaxies, W. H. McCutcheon and R. D.
Parties
Further radio observations of planetary nebulae, P. Thomasson and J. G. Davies 35 A survey of galactic neutral hydrogen, V. R. Venugopal and W. L. H. Shuter, published in
Memoirs, Volume 74, Part I 48
Solar system
Three-body capture of interstellar dust by the solar system, L. W. Bandermann and R. D.
Wolstencroft
Stars—atmospheres of
The nitrogen abundance of v Indi, R. A. Bell
The abundance of helium in early-type stars and departures from local thermodynamic
equilibrium, A. G. Hearn
The composition of 8 Pavonis, D. L. Harmer, B. E. J. Pagel and A. L. T. Powell 40 The atmospheres of white dwarfs—II. The effects of convection, D. J. Wickramasinghe and
P. A. Strittmatter 43

PAGE

Stars—angular diameter of										
The angular diameter and effective	tempe	erature	of zeta	Puppis	, J. Da	vis, D.	C. Mo	rton, L.	. R.	
	••	•••	•••	•••	***	•••	•••	•••	•••	45
Stars—binary										
The spectroscopic orbit of the O-ty										215
Double stars (final list) in the astrog	-									
Goyal	• • •	***	•••	•••	•••	***	***	•••	•••	235
Stars—clusters of										
The evolution of star clusters, Rich	ard B	. Larso	n							93
Red giants in old open clusters, R.					• • •		•••	•••	•••	III
The old open cluster NGC 2420, H	R. D.	Cannon	and C	Lloyd	• • •	•••	•••	•••		279
Stars-envelopes of										
Rotationally extended stellar envelo	pes:	v Cas.	7. B. H	utching	5					55
A method for determining the size								tars, C.	R.	33
Kitchin					• • •					455
S										
Stars—red giant	D 0									
Red giants in old open clusters, R.	D. C.	annon	***	***	***	***	• • •	•••	***	111
Stars-rotation of										
Stellar rotation and the age of the I	Pleiad	es. 7. F	Iazlehu	rst and	HC.	Thoma	2			311
		, ,							•••	3
Stars—spectra of										
Photometry and spectral classificati		-			from	40		ane, P.	W.	
Hill	• • •	•••	***	***	***	***	***	•••	•••	23
Stars—white dwarfs										
The atmospheres of white dwarfs-	-II. 7	The effe	ects of	convect	ion, D	. T. W	ickram	asinghe	and	
					***				•••	435
C. 11										
Stellar structure and evolution	c			.1 1					,	
A note on the pulsational stability Secular variations in the initial lum						urning	pnase,	C. Ma	onan	137
Stellar rotation and the age of the I									•••	195 311
Stemm rotation and the age of the a	icide	00, 3. 1.	tu vicinii.	or unu	11,-0.	1 1101114	•••	•••	•••	311
Universe—cosmology—relativit	ty									
Non-linear Lagrangians and cosmo	logica	l theory	, H. A	. Buche	lahl		•••			I
A spherically symmetric, charged	body	in Ria	nich's	Already	Unif	ed Fiel	d The	ory, A.	. H.	
				***	1 41 - 3					149
The evolution of radio sources: The Longair		gin of c		•			ackgro	und, M	l. S.	
On neutral stability against convec					amal N	Islam	•••			155 237
Extra-galactic radio sources—II. T										437
radiation, M. Rowan-Robinson			•••							389
Spirals made simple, E. R. Harriso	m	• • •		***		•••	• • •	•••	•••	443
Zodiacal light										
Observations and a model of the z	odias	al light	D F	Yamasa						207